## IN THE CLAIMS

The claims pending in the application are reproduced below in accordance with 37 C.F.R. § 1.121:

- 1. (original) A method for automatically analyzing an article of manufacture comprising:
  - a) providing a master model and a context model specification;
- b) creating a context model from said master model and said context model specification;
- c) translating said context model into an engineering analysis model compatible with an engineering analysis program;
- d) executing said engineering analysis program to generate a performance estimate from said engineering analysis model; and
- e) optionally modifying said master model to improve said performance estimate.
- 2. (original) The method of claim 1, wherein said step of creating a context model comprises creating an associative copy from said master model.
- 3. (original) The method of claim 1, wherein said step of creating a context model further comprises chunking.
- 4. (original) The method of claim 1, wherein said step of creating a context model further comprises trimming.
- 5. (original) The method of claim 1, wherein said step of creating a context model further comprises tagging.

- 6. (original) The method of claim 1, wherein the step of translating said context model into an engineering analysis model comprises generating at least one macro file.
- 7. (original) The method of claim 1, wherein the step of modifying said master model to improve said performance estimate comprises using a finite element method.
- 8. (original) The method of claim 1, wherein the step of modifying said master model to improve said performance estimate comprises using a finite difference method.
- 9. (original) The method of claim 1, wherein said master model represents a compressor spool.
- 10. (original) The method of claim 9, wherein said compressor spool comprises multiple disks and adjacent rotating hardware.
- 11. (original) A method for automatically analyzing a turbine engine disk comprising:
  - a) loading a turbine disk CAD model from a database;
  - b) acquiring a geometric description of a region of interest from an user;
- c) creating a context model from said geometric description and said CAD model by trimming, tagging and chunking;
  - d) generating a mesh from said context model;
- e) executing and engineering analysis program using said mesh to generate a performance estimate;
- f) optionally modifying said turbine disk CAD model to improve said performance estimate.

- 12. (original) The method of claim 11, wherein said step of creating a context model comprises creating an associative copy from said master model.
- 13. (original) The method of claim 11, wherein said step of creating a context model further comprises chunking.
- 14. (original) The method of claim 11, wherein said step of creating a context model further comprises trimming.
- 15. (original) The method of claim 11, wherein said step of creating a context model further comprises tagging.
- 16. (original) The method of claim 11, wherein the step of translating said context model into an engineering analysis model comprises generating at least one macro file.
- 17. (original) The method of claim 11, wherein the step of modifying said master model to improve said performance estimate comprises using a finite element method.
- 18. (original) The method of claim 11, wherein the step of modifying said master model to improve said performance estimate comprises using a finite difference method.
- 19. (original) The method of claim 11, wherein said master model represents a compressor spool.
- 20. (original) The method of claim 19, wherein said compressor spool comprises multiple disks and adjacent rotating hardware.